selecting, by the subscriber, at least one terminal from a plurality of terminals; and

 $\mathcal{U}$ 

transmitting, with the notification server, to the least one terminal selected a notification indicating that a new message is present and in which message service the new message is present.

381)

Claim 4 (amended). The method according to claim 1, wherein the transmitting step comprises transmitting with the notification server the notification to the at least one terminal selected by the subscriber from a plurality of terminals.

 $\mathcal{V}$ 

Claim 5 (amended). The method according to claim 4, wherein the subscriber selects the at least one terminal by transmitting a control information item from the respective terminal to the notification server.

Claim 6 (amended). The method according to claim 1, which comprises transmitting with each message service a message header information item to the notification server when a new message is present, and transmitting the message header information with the notification server at least partially to the at least one terminal selected, at least partially, to output the message header information.

Claim 7 (amended). The method according to claim 1, which comprises, in response to a request by the notification server, transmitting with each message service a message header information item to the notification server, and transmitting at least partially the message header information item with the notification server to the at least one terminal selected to output the message header information.

03